

FIG. 2B

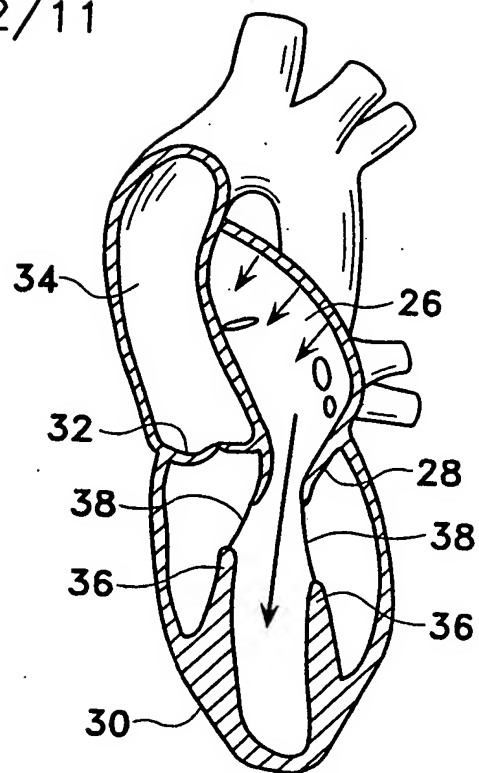


FIG. 2C

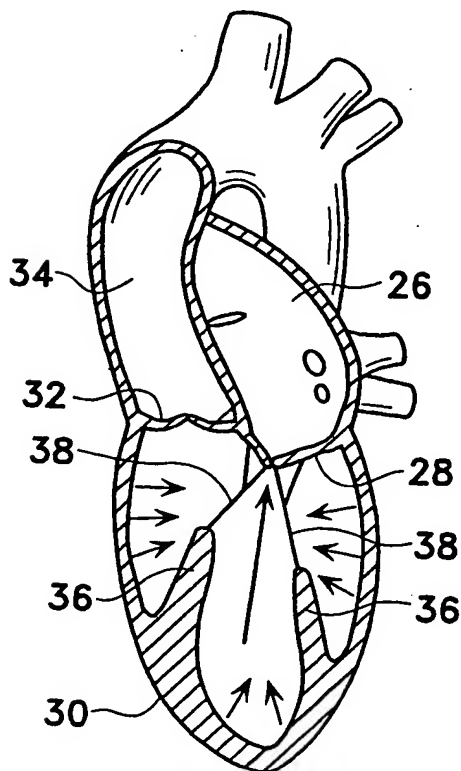


FIG. 2D

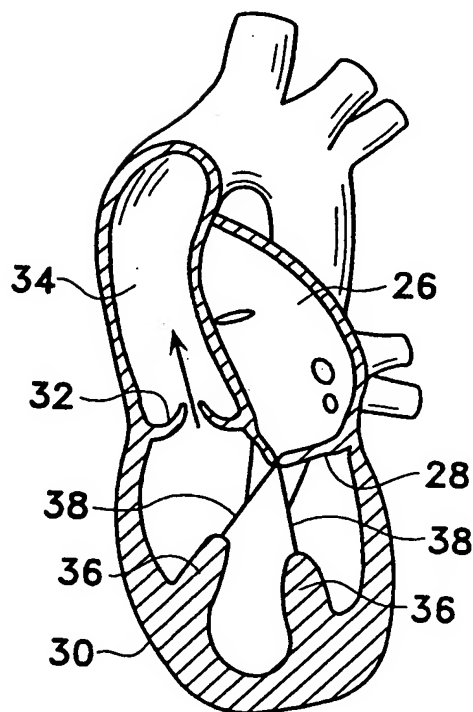


FIG. 2E

Title: "Device to Permit Offpump Beating
Heart Coronary Bypass Surgery"

Inventor: Paul A. Spence

Application No.: Unassigned

Atty. Docket No. GUID-024CON9

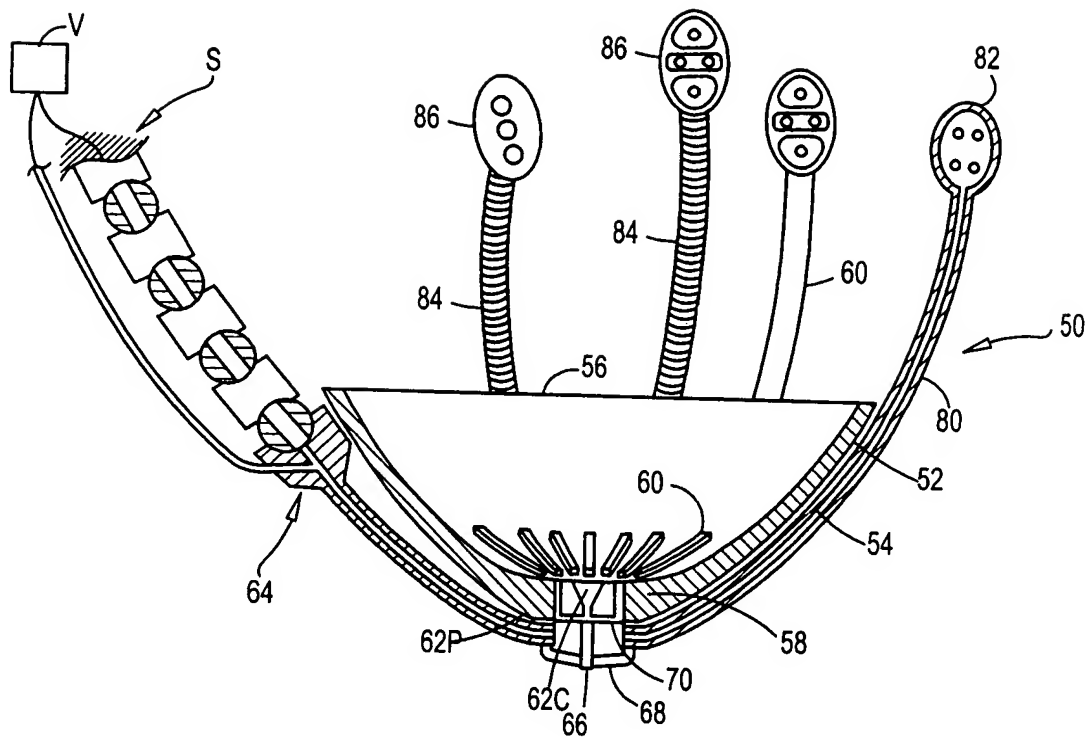


FIG. 3

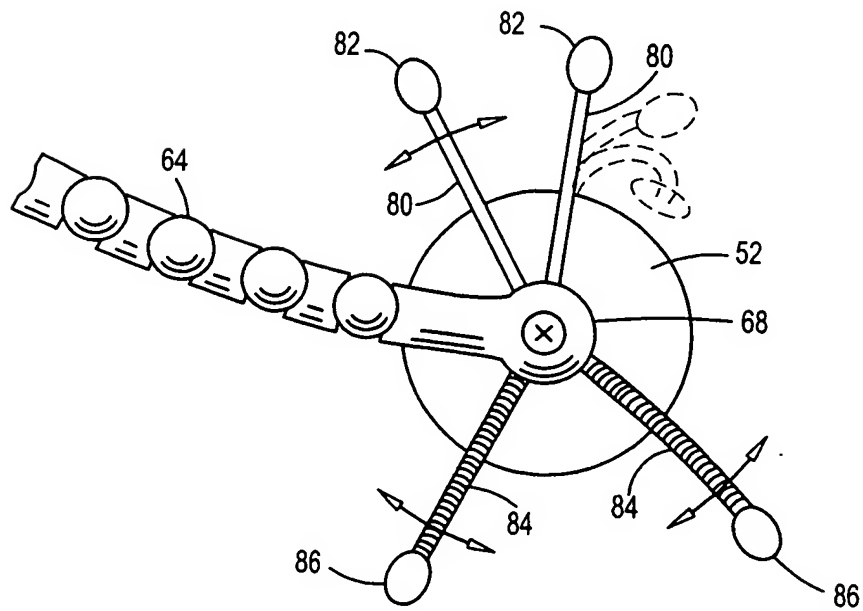


FIG. 4

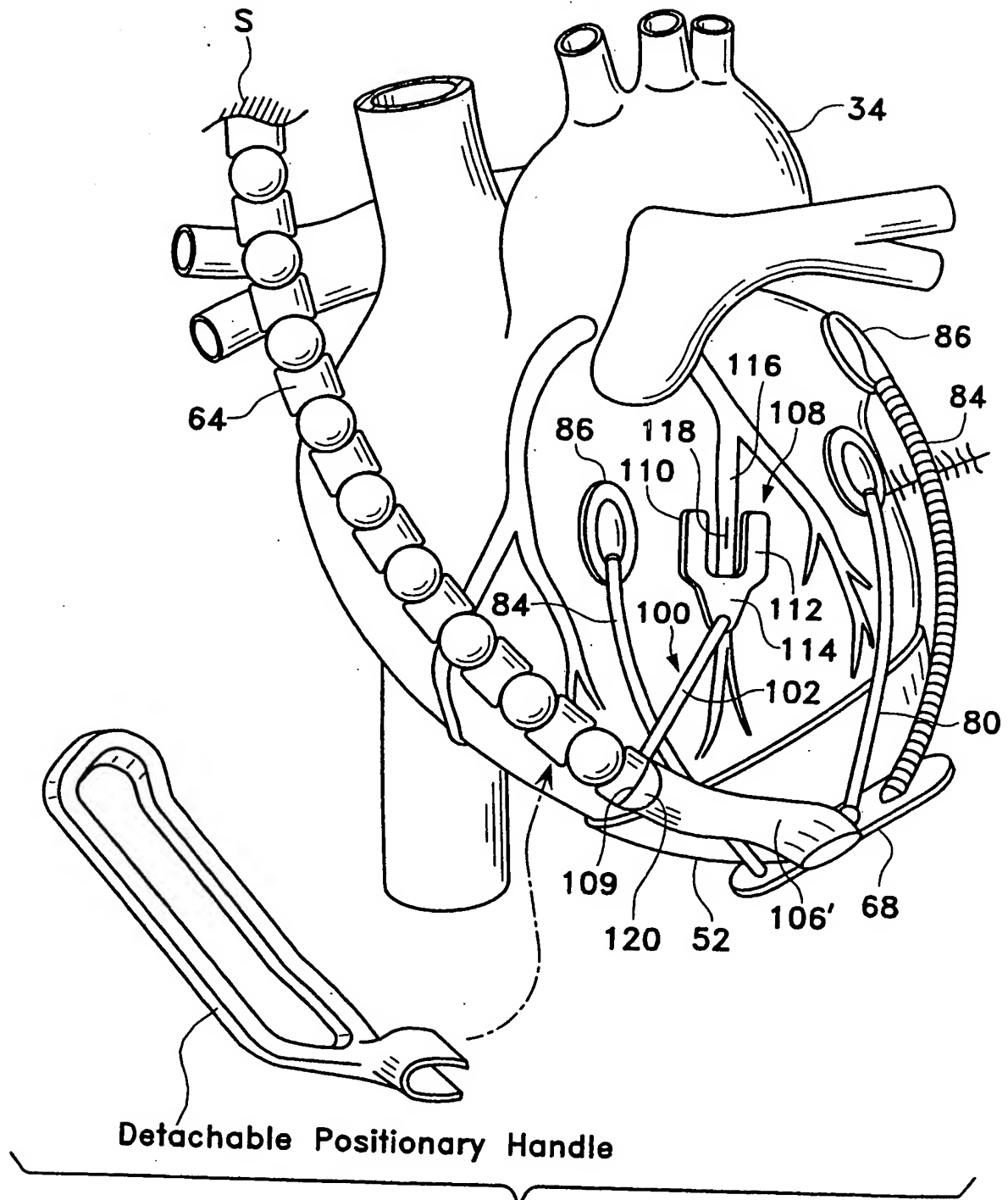


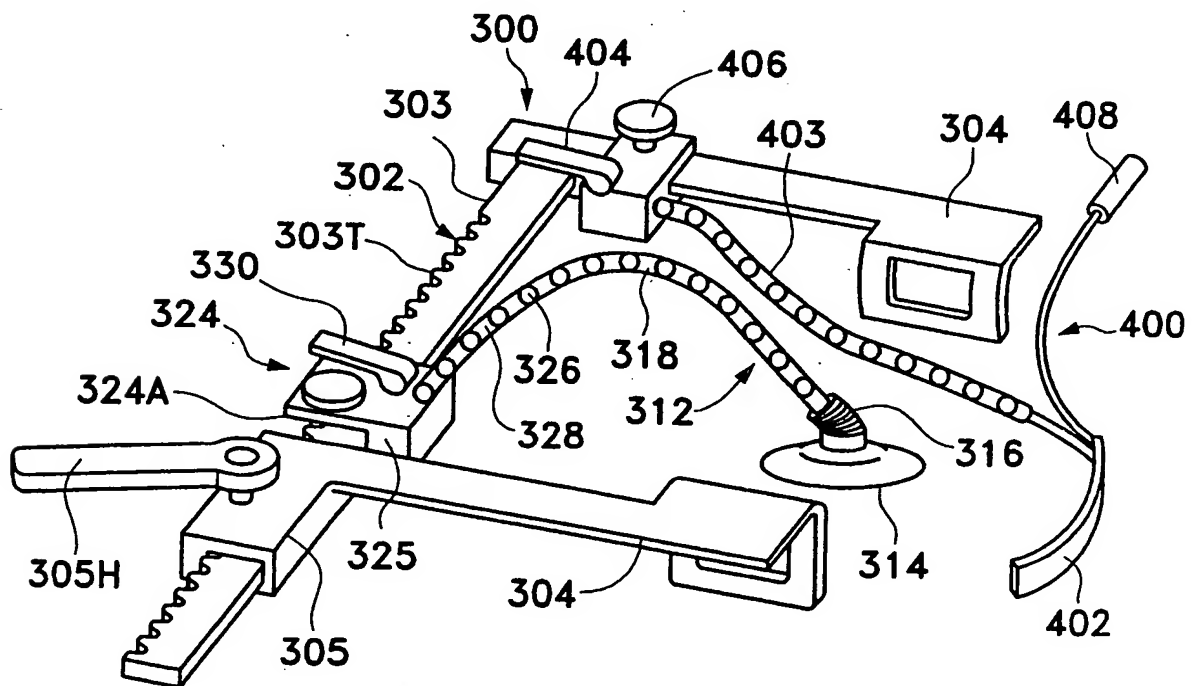
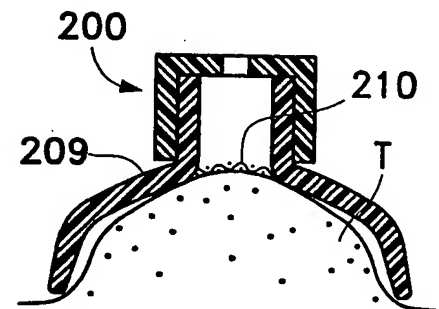
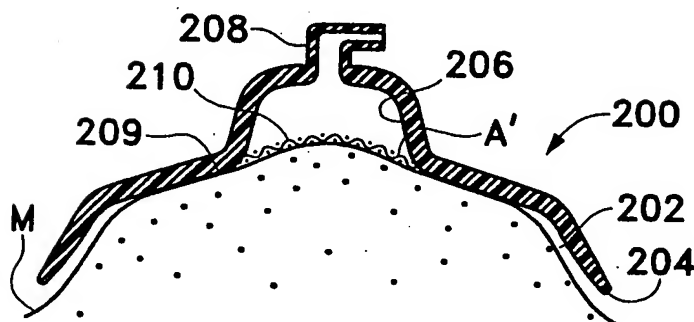
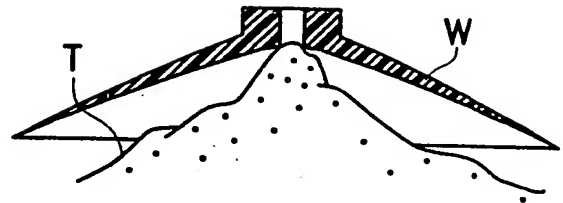
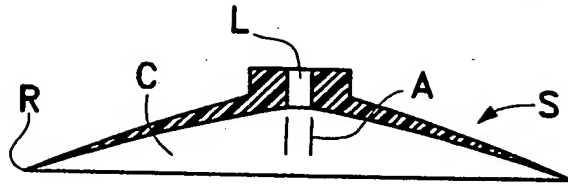
FIG. 5

Title: "Device to Permit Offpump Beating Heart Coronary Bypass Surgery"

Inventor: Paul A. Spence

Application No.: Unassigned

Atty. Docket No. GUID-024CON9

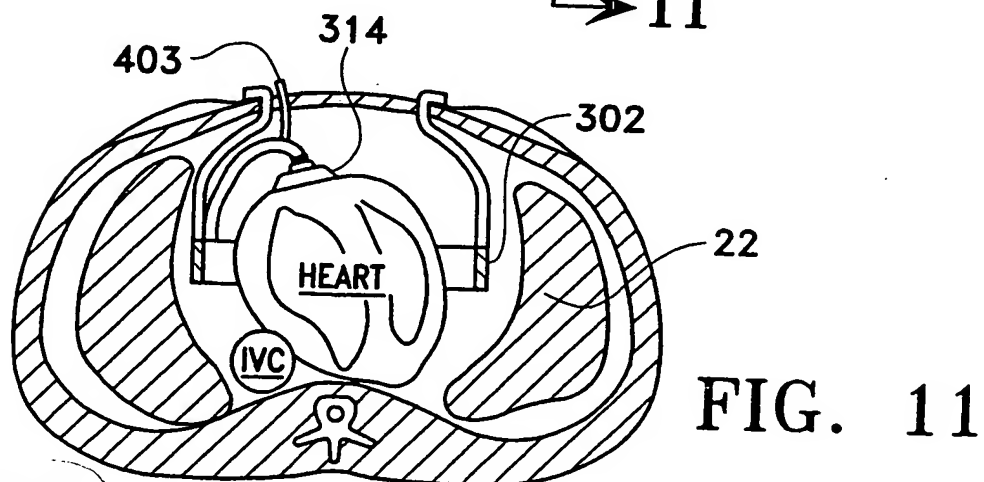
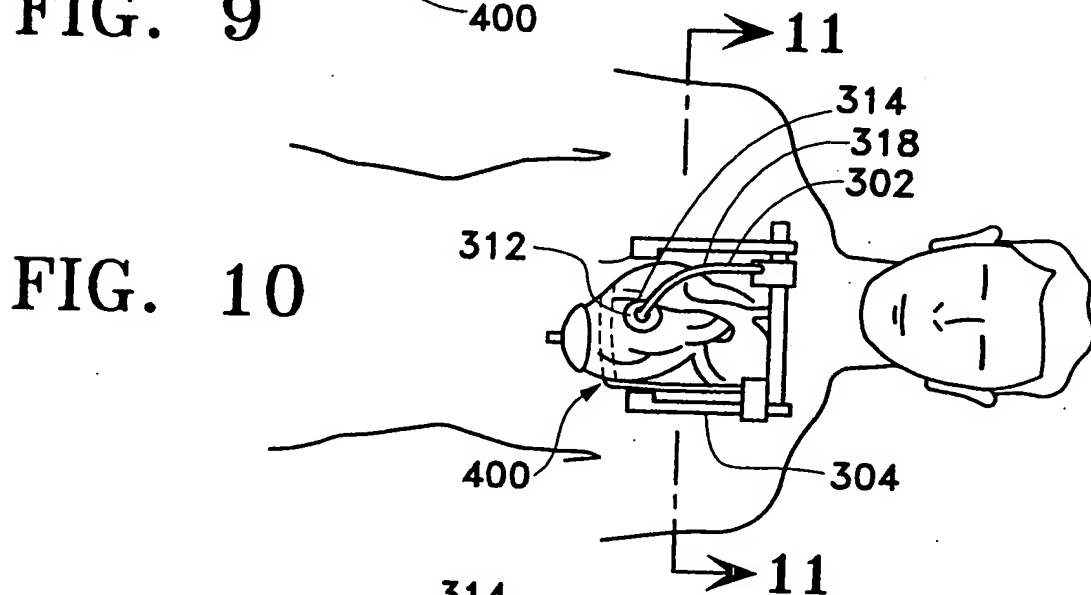
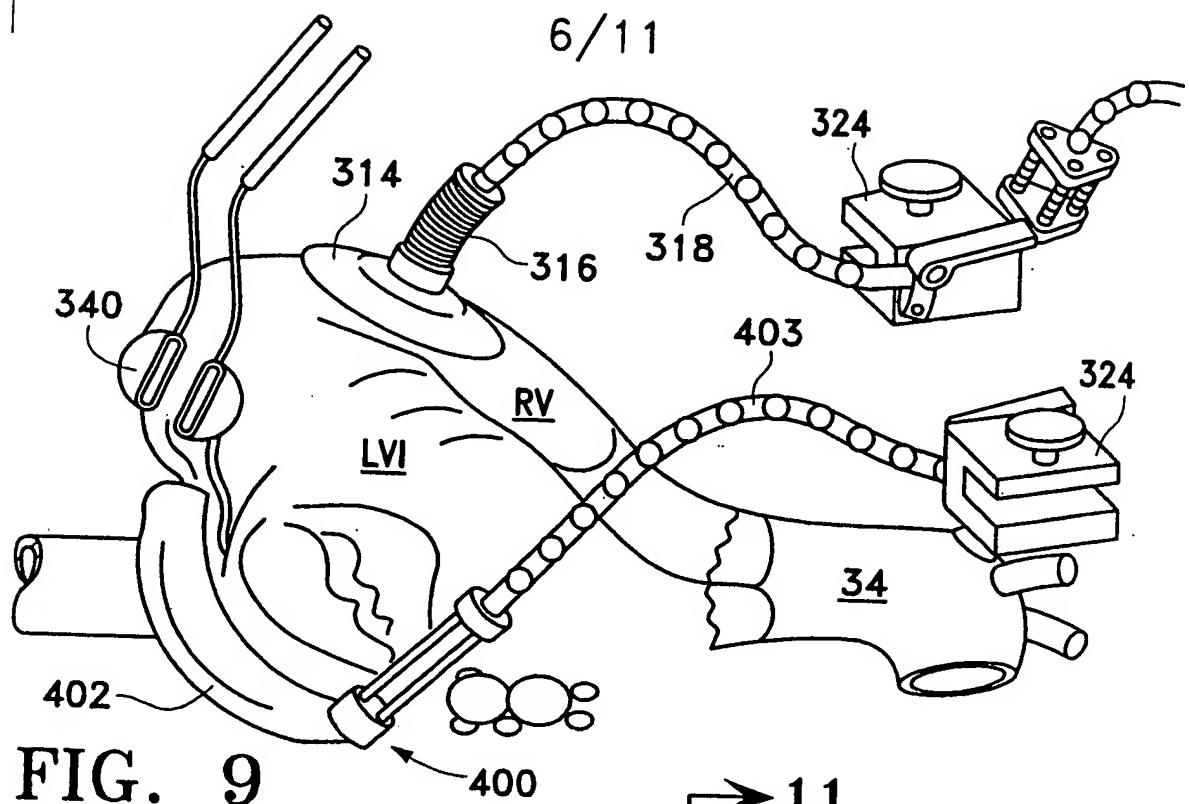


Title: "Device to Permit Offpump Beating Heart Coronary Bypass Surgery"

Inventor: Paul A. Spence

Application No.: Unassigned

Atty. Docket No. GUID-024CON9



Title: "Device to Permit Offpump Beating Heart Coronary Bypass Surgery"

Inventor: Paul A. Spence

Application No.: Unassigned

Atty. Docket No. GUID-024CON9

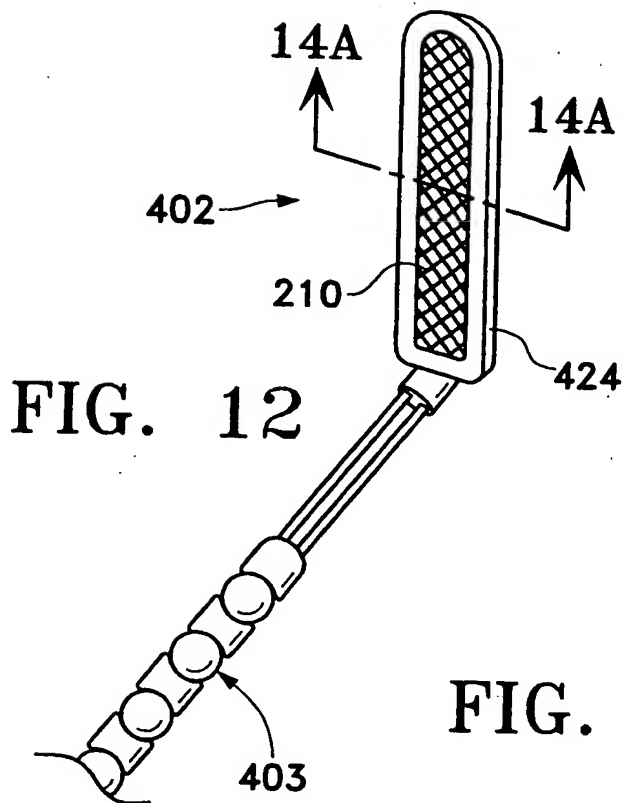


FIG. 12

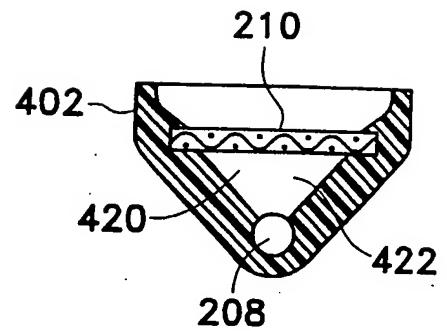


FIG. 14A

FIG. 13

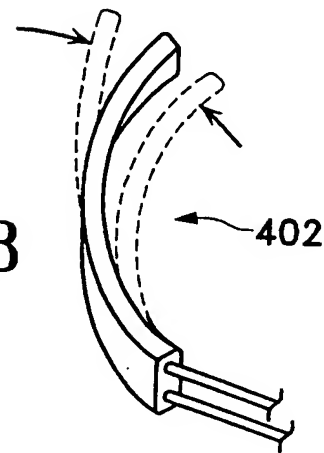
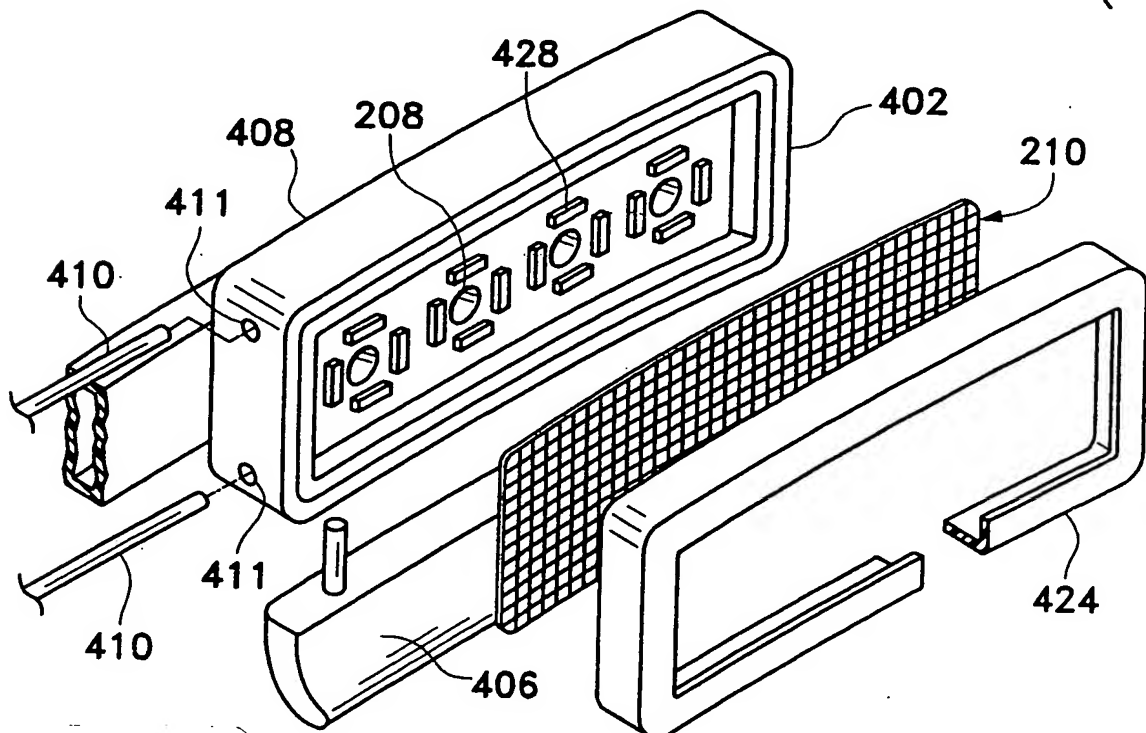


FIG. 14B



Title: "Device to Permit Offpump Beating
Heart Coronary Bypass Surgery"

Inventor: Paul A. Spence

Application No.: Unassigned

Atty. Docket No. GUID-024CON9

8/11

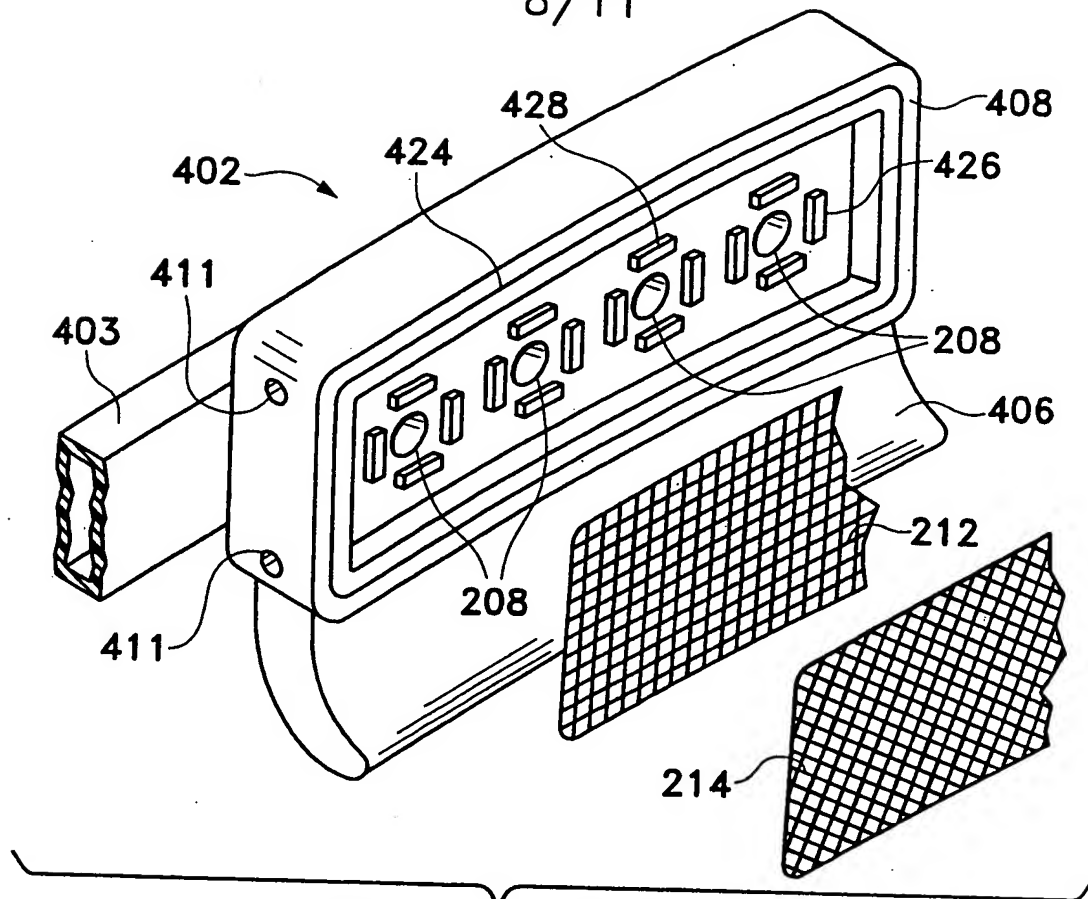


FIG. 14C

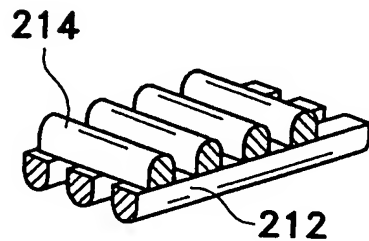


FIG. 15

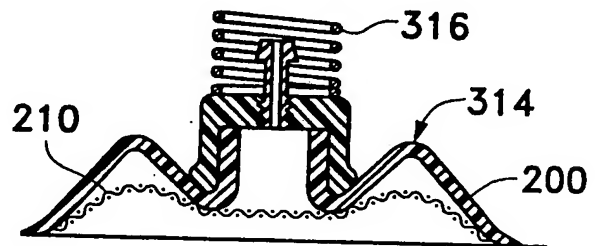


FIG. 16A

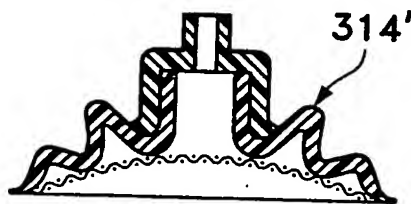


FIG. 17

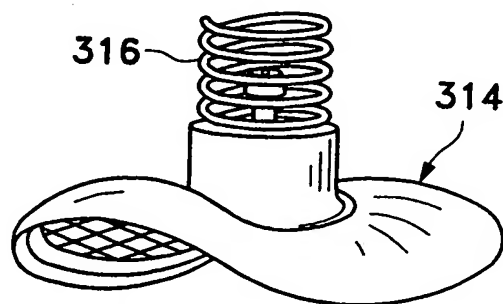


FIG. 16B

Title: "Device to Permit Offpump Beating Heart Coronary Bypass Surgery"

Inventor: Paul A. Spence

Application No.: Unassigned

Atty. Docket No. GUID-024CON9

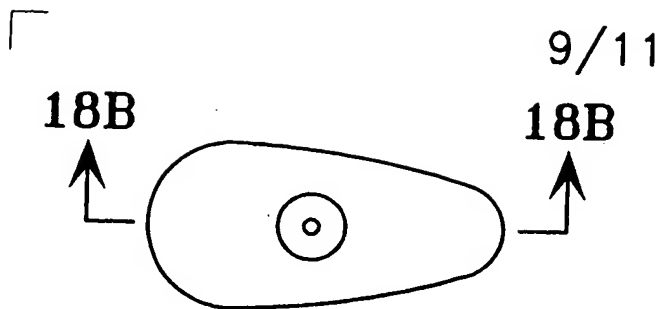


FIG. 18A

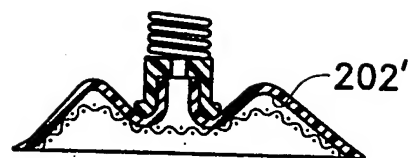


FIG. 18B

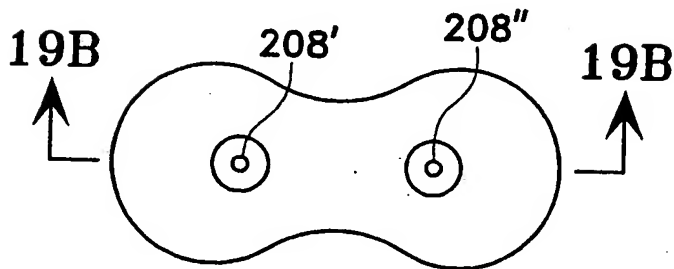


FIG. 19A

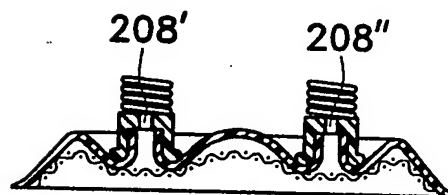


FIG. 19B

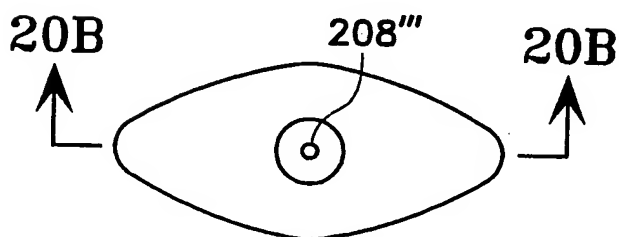


FIG. 20A

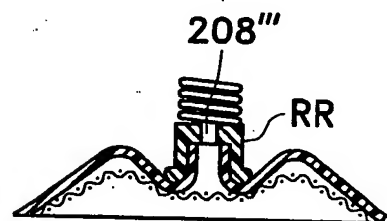


FIG. 20B

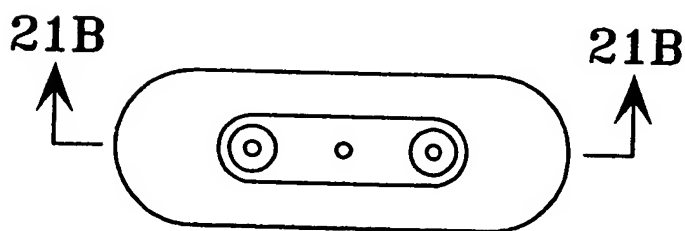


FIG. 21A

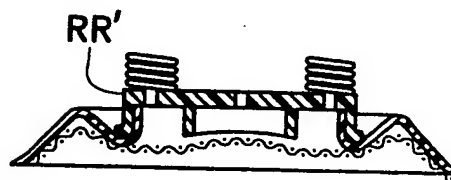


FIG. 21B

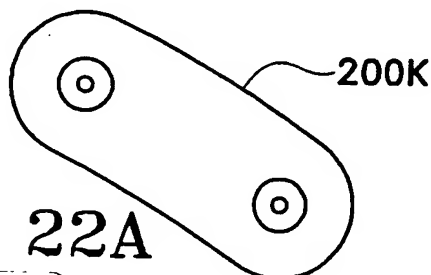


FIG. 22A

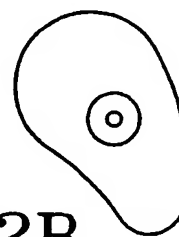


FIG. 22B

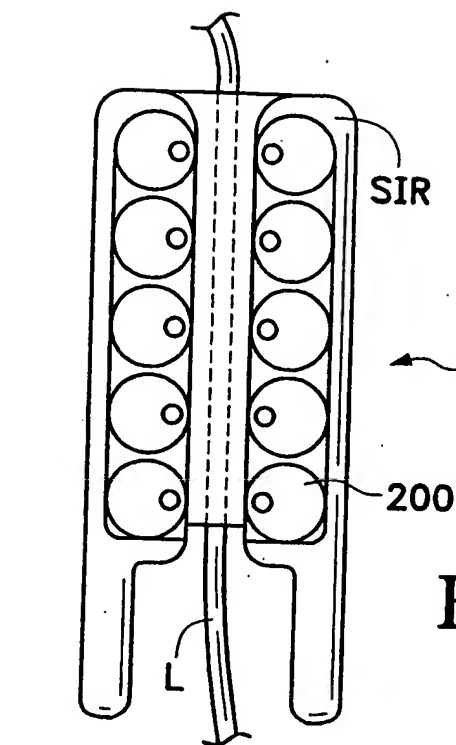


FIG. 23
(PRIOR ART)

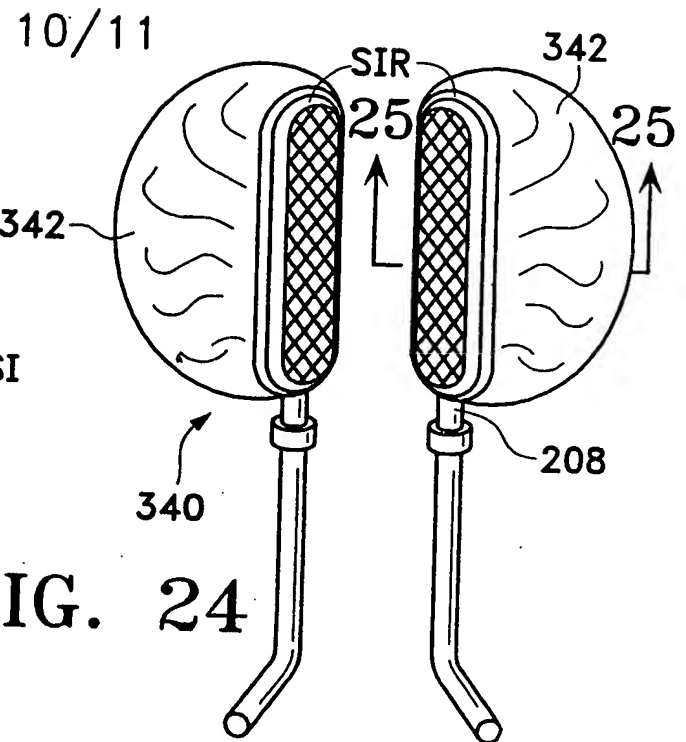


FIG. 24

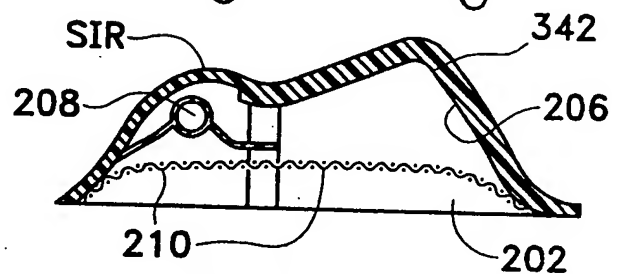


FIG. 25

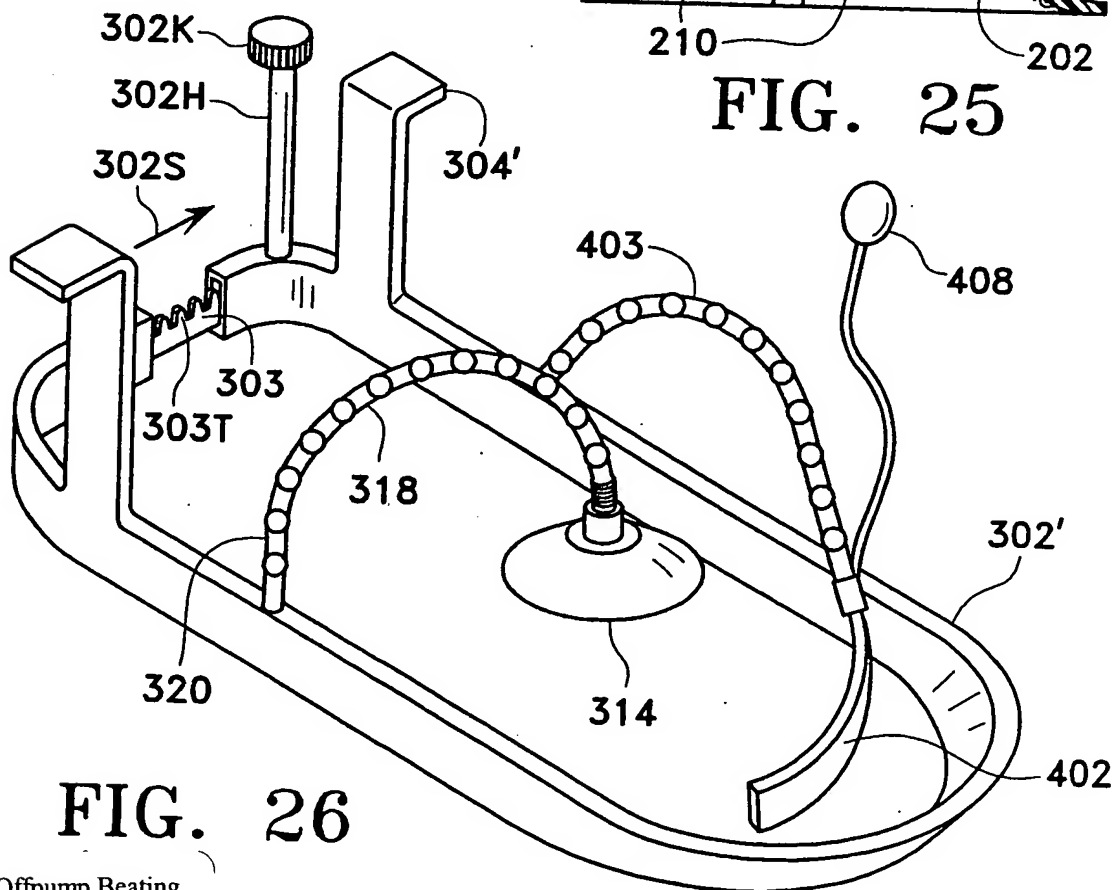


FIG. 26

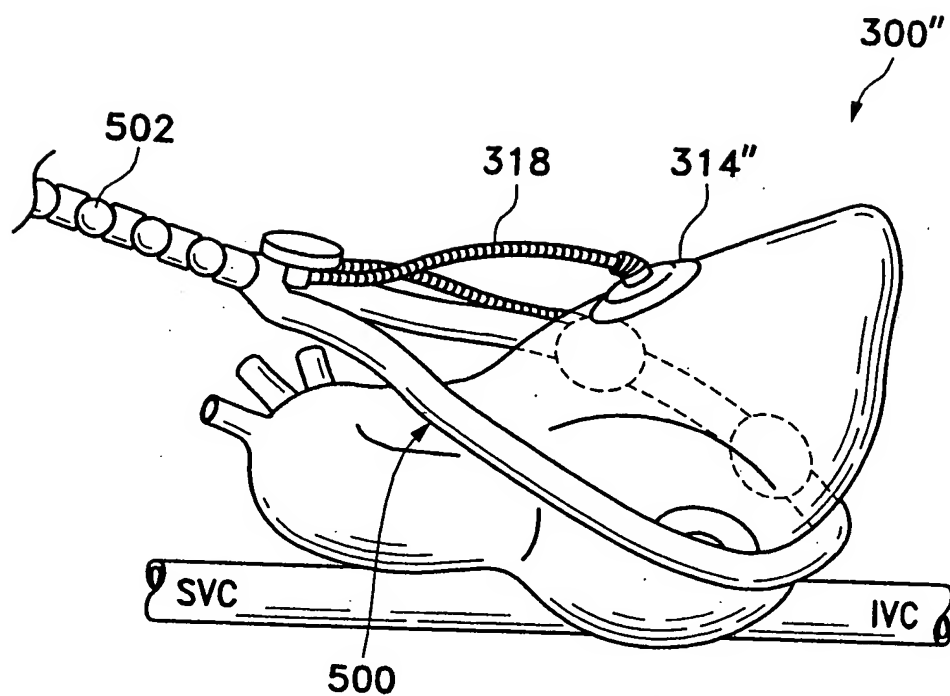


FIG. 27

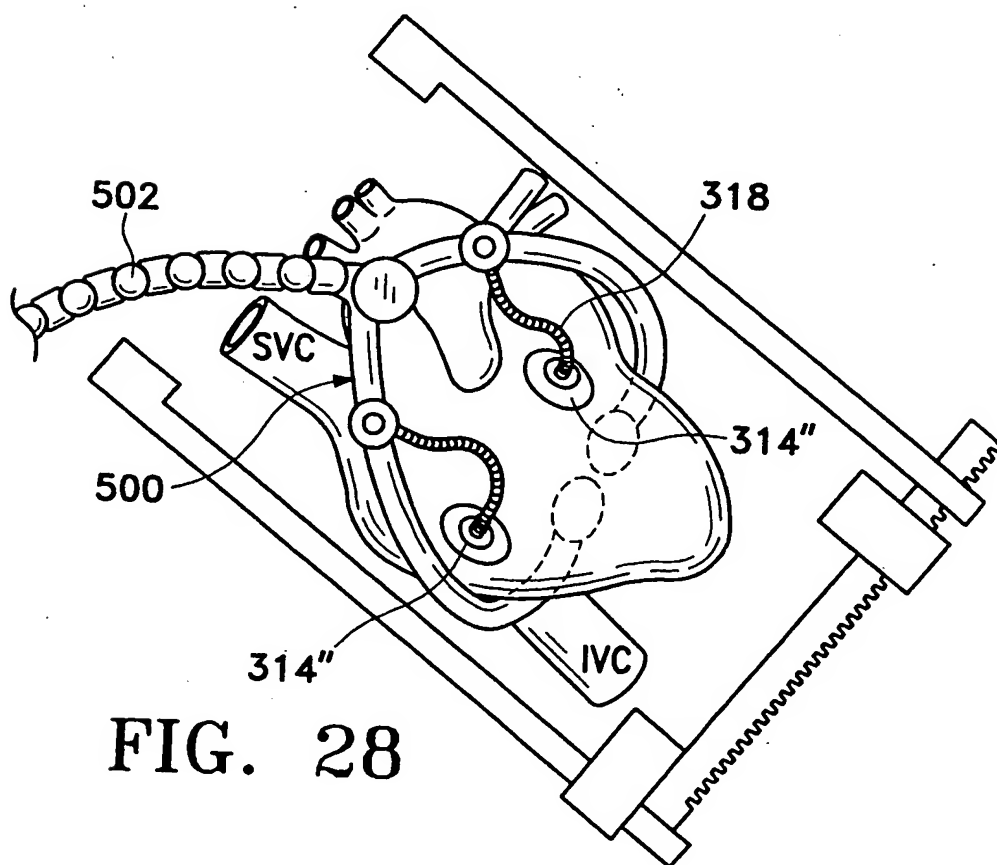


FIG. 28